

IN THE CLAIMS

Please amend the claims as follows:

1. (previously presented) A method for frequency and channel assignment for sectors in a spread spectrum communications system, the method comprising:
 - modulating a message on a first synchronization channel transmitted on at least one first frequency from at least one sector;
 - modifying the message to generate a modified message and beginning with a Protocol Revision (P REV) field and ending with an Extended CDMA Frequency Assignment (EXT CDMA FREQ) field; and
 - modulating the modified message on a second synchronization channel transmitted on at least one second frequency from the at least one sector.
2. (original) The method as claimed in claim 1, wherein said modulating a message on a first synchronization channel transmitted on at least one first frequency from the at least one sector comprises:
 - modulating a Sync Channel Message on a first synchronization channel transmitted on at least one first frequency from the at least one sector.
3. (previously presented) The method as claimed in claim 1, wherein said modulating the modified message on a second synchronization channel transmitted on at least one second frequency from the at least one sector comprises:
 - modulating the modified Sync Channel Message on a second synchronization channel transmitted on at least one second frequency from the at least one sector.
4. (original) The method as claimed in claim 1, wherein said modulating the modified message on a second synchronization channel transmitted on at least one second frequency from the at least one sector comprises:
 - deleting at least one field from the message.

5 - 16. (cancelled)

17. (previously presented) A method for frequency and channel assignment for sectors in a spread spectrum communications system, the method comprising:
- modulating a message on a first synchronization channel transmitted on at least one first frequency from at least one sector;
- modulating the message to generate a single modified message, the single modified message consisting of:
- a P REV (Protocol Revision) field,
 - a MIN P REV field,
 - a SID field,
 - a NID field,
 - a PILOT PN field,
 - a LC state field,
 - a SYS TIME field,
 - a LP SEC field,
 - a LTM OFF field,
 - a DAYLT field,
 - a PRAT field,
 - a CDMA FREQ (CDMA Frequency Assignment field, and
 - a EXT CDMA FREQ (Extended CDMA Frequency Assignment) field; and
- modulating the single modified message on a second synchronization channel transmitted on at least one second frequency from the at least one sector.

18. (previously presented) The method as claimed in claim 17, wherein:

the CDMA FREQ field consists of eleven bits; and

the EXT CDMA FREQ field consists of eleven bits.

19. (previously presented) The method as claimed in claim 17, wherein said modulating the modified message on a second synchronization channel transmitted on at least one second frequency from the at least one sector comprises:

deleting at least one field, occurring after the EXT CDMA FREQ field, from the message.

20. (currently amended) The method as claimed in claim 17 A method for frequency and channel assignment for sectors in a spread spectrum communications system, the method comprising:

modulating a message on a first synchronization channel transmitted on at least one first frequency from at least one sector;

modulating the message to generate a single modified message, the single modified message consisting of:

a P REV (Protocol Revision) field,

a MIN P REV field,

a SID field,

a NID field,

a PILOT PN field,

a LC state field,

a SYS TIME field,

a LP SEC field,

a LTM OFF field,

a DAYLT field,

a PRAT field,

a CDMA FREQ (CDMA Frequency Assignment field, and

a EXT CDMA FREQ (Extended CDMA Frequency Assignment) field, wherein the CDMA FREQ is adjacent to the EXT CDMA FREQ field; and

modulating the single modified message on a second synchronization channel transmitted on at least one second frequency from the at least one sector.

21. (new) The method as claimed in claim 20, wherein:

the CDMA FREQ field consists of eleven bits; and
the EXT CDMA FREQ field consists of eleven bits.

22. (new) The method as claimed in claim 20, wherein said modulating the modified message on a second synchronization channel transmitted on at least one second frequency from the at least one sector comprises:
deleting at least one field, occurring after the EXT CDMA FREQ field, from the message.